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INAUGURAL ESSAY

ON

BLISTERS:

SUBMITTED TO

THE EXAMINATION

OF THE

REV. JOHN EWING, S. T. P. PROVOST;

THE

TRUSTEES & MEDICAL FACULTY,

OF THE

UNIVERSITY OF PENNSYLVANIA.

On the fixth I y of June, 1799,

FOR THE DEGREE OF

DOCTOR OF MEDICINE.

BY ROBERT J. KING, OF MARYLAND,

MEMBER OF THE PHILADELPHIA CHEMICAL SOCIETY.

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BENJAMIN RUSH, M. D.

PROFESSOR OF THE INSTITUTES, AND OF CLINICAL MEDICINE,

IN THE

UNIVERSITY OF PENNSYLVANIA.

SIR,

IT is with deference, that I take the liberty of addressing to you the following Essay. Every one, I believe, who has enjoyed the advantage of being your private pupil, will be prompted to pay this tribute of respect to your kind attentions as a friend, and your beneficial instructions as a teacher.

Amongst the number of those, who have requested your protection of their first medical attempts, there are many, whose talents are far more deserving of your patronage, than mine can pretend to be: but none, Sir, ever felt more affection for your private virtues, or more respect for the public services that you have rendered to the cause of medical science, than

Your devoted humble fervant,

ROBERT J. KING.

ESSAY ON BLISTERS.

WHEN cantharides are applied to any part of the furface of the body, the skin becomes inflamed, and in the course of a few hours, there is a preternatural discharge, from the excretory ducts of the cappillaries. This discharge being accumulated between the cuticle and cutis vera, is called blister. A similar evacuation of sluid, may be produced by other acrid substances, such as raphanus rusticanus, sinapis and many others. But no experiments hitherto made, have been attended with such advantage, as to entitle them to such general use as the cantharides; and they are seldom had recourse to, except when the slies can not be obtained, or where in consequence of the extreme torpor of the system, they have been inessectual.

On referring to the ancients, we find, that they were not entirely ignorant of the powerful effects of blifters; although their application was confined to very few difeases. The Arabians are said to have first used them, with a view to rouse their patients from a lethargic or apoplectic state. The physicians

that fucceeded them, for some time used them indifcriminately in every state of morbid action in the syftem, and according to their individual fuccess, or the want of it, were split into two factions, the one recommending them in every state of disease, the other condemning them, as not only inefficacious, but always injurious. From an ignorance of the proper period, in which they were indicated, it frequently happened, that they did great injury, by too early an application; in confequence of which their advocates gradually diminished; until a difpute, between fome Italian physicians, relative to their use in a plague, which prevailed in the fixteenth century, interested the medical world so far, as to put their efficacy to the test, by applying them, under all the different circumstances and states of the disease. From the number of experiments, they made, they were better afcertained of the proper time of using them with advantage; and indeed to this dispute we may attribute in great measure our knowledge of the efficacy of blifters, and the extensive application they admit of. But their application can not be confidered as yet regulated in all cases, for even now, they are often prematurely applied, and feldom without manifest injury to the patient.

The necessity of attending to the state of the system, before we prescribe a remedy, does not re-

quire a better and more convincing illustration, than in the application of blisters. This principle, which is inculcated with fo much ardour, by the learned and ingenious professor of the institutes of medicine, in the university of Pennsylvania, is the source upon which the whole art of alleviating and curing diseases, is sounded, and as such should never be forgotten by a practitioner of medicine.

The manner in which blifters operated, occafioned much difference of opinion amongst physicians. One party maintaining that an abforption of the cantharides took place, and that all their good effects were derived from this fource. The other afferted, that their action was by revulfion only. The principal fact which led to the founda. tion of the former opinion, was, their observing strangury to be produced, both by the internal exhibition, and external application of cantharides, and that a remission of disease generally succeeded fooner, when the blifters operated fo as to produce strangury. This fact they conceived fufficient, to establish their efficacy on an absorption of the acrid particles of the cantharides. That some part of the cantharides, is fometimes taken into the fystem by means of the absorbents, is very certainly proved by the phenomenon of strangury. The absorbed part appears to be particularly determined to the urinary organs, producing by its irritating action,

inflammation on the neck of the bladder, and confequently pain and difuria. There is nothing repugnant to reason, nor any deviation in the laws of physiology and pathology, in the cantharides operating particularly on the organs of urine. Daily practice exemplifies the specific action of certain medicines, fuch as mercury, taken in, by any manner, operating particularly upon the throat, of garlic, being specifically determined to the urine, and many others. But we will find this supposed absorption, very deficient in the explanation of the operation of blifters. The opinion, that an alteration was produced in the blood by the fubtle falts of the cantharides, originated when a lentor in the blood was conjectured to be the cause of disease, and was supported as fuch, by Baglivi, Huxham and fome others. But the ingenuity and judgment of later physicians, have long fince condemned to oblivion the theory of difease confisting in a lentor of the blood, and have reared, an explanation, of the operations of the laws of physiology and pathology, on the foundation of experience, judgment and truth. The belief of the efficacy of blifters depending upon an absorption of the flies, was confequently exploded, as being too erroneous to be countenanced, after the theory upon which it was founded was overthrown. I therefore prefume it will be unneceffary to introduce any arguments to controvert an opinion fo opposite to reason and understanding. The opinion of their operating by revulfion, although not fufficient to account for all their advantages, has fome foundation in observation and truth. Dr. Cullen tell us, " that the evacuation occasioned by bliftering, is never fo confiderable as to affect the whole fustem, and therefore can neither, by fudden depletion, relax the fanguiferous vessels, nor by any revultion, affect the general distribution of the This is undoubtedly verified in practice, as in fevers where there occurs no local morbid determination, the application of blifters is feldom attended with fervice, from the evacuation which they produce, as it is generally fo inconfiderable as not to occasion much diminution of the force and frequency of the pulse. They are only used in difeases of general action, when the violence of the morbid action is fo reduced by evacuations, as to be transcended by the local inflammation and pain of a blifter, or where they may be had recourse to, as stimulating, as in the typhus state of fever. But in fevers, with any local morbid determination, their operation may, with some propriety, be called revulfive; as the irritation which they cause on the skin, occasions a preternatural determination of blood to that part, and confequently an effusion, which feldom fails of relieving the deeper feated inflammation. But as it frequently happens, that they are fuccessful, without necessarily depending on revul-

^{*} Cullen's first lines. Vol. I. page 283.

fion, I shall proceed to mention their mode of operation.

First, They are powerfully stimulant. We infer this, from the increased force and frequency which is produced in the pulse, and from the great determination of blood to the part, which is in contact with the slies, occasioning inflammation and essuion.

Secondly, The evacuation which they produce, often counterbalances the effects of their stimulating power: hence, their service in the hydropic state of sever, and in local inflammation and congestion.

Thirdly, The new impression which they make is frequently greater than that of the disease; and as no two impressions of unequal force can exist at the same time, the weaker yields to the stronger.

—We have this illustrated in their operation in diarrhea, rheumatism, &c.

And fourthly, When the local morbid action which they create is not violent enough in degree, to translate the disease, the irritation which they produce, when applied to the extremities, gives a centrifugal determination to the disease; thereby faving parts essential to life; as in the yellow fever, gout, &c.

From this view of the operation of blifters the reader must be struck with the useful and extensive application which they admit of; that their operation is both stimulant and sedative, and that they anfwer the purpose of a metastasis, better than any medicine in use. There are no diseases in which blifters may not be ferviceable if applied at the proper time. Dr. Rush tells us "it is from ignorance or inattention to the proper stage of fevers in which blisters have been applied, that there have been fo many disputes among physicians respecting their efficacy. When applied in a state of great arterial action they do harm; when applied after that action has nearly ceased, they do little or no service." I have called the period in which blifters are ufeful, the blistering point,*

We find that strangury in consequence of blisters, is considered by Dr. Rush as favorable; and practice confirms the opinion, for we generally observe a remission in the disease immediately to succeed. Dr. Clerk and Dr. Whytt informs us, that a strangury produced by blisters is very successful in removing a fit of the gout.† The operation of strangury in severs of high grade, such as yellow sever and gout, is sounded precisely on the same principle, as the removal of the intermittent sever, by the

^{*} Rush's works, Vol. IV. page 93.

⁺ Physical and literary essays, Vol. III. page 469.

inflammation produced by a pair of epispastics to the wrists. In fevers of a high degree of morbid action, the local action occasioned by blisters to any part of the surface of the body, is not sufficient in force, to produce a transcendency over the original disease, and they are inessectual, until depletion has reduced the action in the system. But if part of the cantharides be taken in, by the absorbents, in such quantity as to produce so great a degree of inflammation, as to occasion a suppression of urine, we observe an immediate remission of sever. The extreme sensibility of the coats of the bladder, where the slies excite much greater action than on the skin, is the cause to which this savorable effect must be attributed.

The diseases, in which blisters should be applied, divide themselves into general and local. I shall first take a view of the general diseases, and point out the time where the application of blisters is proper. Conceiving Dr. Rush's arrangement of the states of sever, to be the most eligible, I shall take the liberty of following his order.

In the malignant state of fever, which appears in the plague, yellow fever, hydrophobia, gout, and natural small pox, blisters may be applied to the extremities, after the morbid action has been in some measure reduced by plentiful evacuations.

The determination which they produce to the furface, often prevents congestion and inflammation, in parts effential to life. They have been used in the plague with great advantage, as the irritation they occasioned invited the disease to parts not abfolutely necessary to the vital functions, and thereby prevented the too often fatal confequences of congestion in the viscera. Of the good effects of blifters in the yellow fever, I beg leave to transcribe a paffage from Dr. Rush's treatise on that disease, as his judicious and fuccessful practice must entitle any remedy used by him, to respect. Blisters, says the Doctor, when applied at a proper time, did great fervice in this fever. This time was, when the fever was fo much weakened by evacuations, that the artificial pain, excited by the stimulus of the blifters, destroyed, and, like a conductor, conveved off, all the natural pain of the body. The effects of blifters were as follow:

First, They concentrated like a falivation all the scattered pains of the body, and thereby,

Secondly, Reduced the pulse in force and frequency.

Thirdly, they inftantly checked a fickness at the stomach and vomiting; and

Fourthly, They often induced a gentle moisture

on the skin. I found it of little consequence, to what part of the body the blisters were applied; for I observed a pain in the head, and even delirium, to be as speedily and certainly cured by blisters to the wrists, as they were, by a large blister on the neck.*

I have had an opportunity of witnessing the inestimable advantages of blisters, in many cases of vellow fever, in which they were prescribed by my preceptor. They were never ineffectual in immediately checking the vomiting, which is fo very diftreffing in some stages of this fever, and removing the irritability in the stomach, which often is so great as to prevent the retention of any thing. Blifters and cataplasms of mustard and onions, were often used with success, in rouzing patients from that great state of indirect debility, which usually appeared on the fifth or fixth day of this fever, when fufficient evacuations had not been made. There occurred very few cases of this fever, in which the pulse did not indicate the application of blifters. Of their use in hydrophobia, gout and natural small pox, I shall defer speaking, till our order brings us to their distinct states.

In the typhus, or low chronic state of fever, blifters may be applied as stimulants, with considerable advantage. To obtain this to the greatest extent,

^{*} Rush's works, vol. IV. p. 93-94.

they must be small and repeated, and never suffered to discharge long; as the evacuation would counteract the purpose for which they are intended.

In the typhoid, or flow nervous fever, Dr. Huxham used them with advantage; and from their operation in other states of sever, we can entertain no doubt of their application being attended with efficacy in this.

In the fynochula fever, blifters are particularly advifable, as the morbid action in the blood-veffels is not fo great as to render them injurious, nor fo weak as to make them inefficacious. In this flate of fever, as in all others where no local inflammation occurs, they should be applied to the wrists or ancles, as being more easily secured, and dressed with less inconvenience, than when applied to any other part of the body. The local inflammation, which they create when applied to the extremities, is generally more serviceable in removing disease, than when applied to the back of the neck. This probably may be owing to their translating the disease to parts, at a greater distance from the organs necessary to the vital operations.

The hectic fever, Dr. Rush informs us, appears in a variety of forms, it being occasionally synochoid, typhoid and typhus. In this state of fever, blisters are almost always proper, yet they should never be applied without first consulting the state of the pulse, and being well affured, that it is at the blistering point.

The inward fever of the fouthern states, which is produced by the feeble action of marsh miasmata operating on the system, when failing to yield to the bark, may always be cured by the application of blisters to the wrists.

The intermittent fever, is fometimes so obstinate, in consequence of marsh miasmata producing so great a degree of action in the system, that the bark has been found inefficacious, and in many cases extremely injurious. When such cases occur, the pulse is found to be moderately tense. By premising blood-letting, or the abstraction of the excitement from the blood-vessels to the surface, by blisters to the wrists, the bark will always be found essectual. Dr. Rush, in speaking of intermittents, observes, that in the autumnal intermittents, whether quotidian, tertian or quartan, in which the bark did not succeed, after three or four days trial, he has feldom found it unsuccessful after the application of blisters to the wrists.*"

^{*} Vide Rush on bleeding and blistering in intermittents. Vol. I.

Our author, also, in his account of the bilious vellow fever, as it appeared in the fummer and autumn of 1780, speaks of the efficacy of blisters in the following manner: " if the fever continued beyond the third or fourth day, without an intermiffion, I always had recourse to blifters. Those which were applied to the neck, and behind the ears, produced the most immediate good effects. They feldom failed of producing an intermission in the fever, the day after they were applied. Where delirium or coma attended, I applied a blifter to the neck the first day of the disorder." Lind obferves, that whenever a hot fit of an intermittent was protracted to an unufual length, and accompanied with alarming fymptoms, he applied a blifter to the back with evident advantage. * Where there is no delirium, or confiderable pain in the head, it will be more proper to apply them to the wrifts, as they can be better confined, and dreffed with more convenience; and their efficacy is equally as fpeedy and certain, as when applied to the neck or back.

The Intestinal state of sever, seldom appears without indicating the application of blisters. The sympathy or intimate connection, which is so often manifest between the surface of the body, and the

^{*} Lind on hot climates, page 290.

lungs, stomach, and intestines, induced Dr. Rush, in his division of the body into systems, to consider the membrane which covers the lungs, and lines the intestinal canal, as a continuation of the external skin, and of course as one system. Hence we can eafily conceive, how important and ufeful the application of blifters must be, in affections of the ftomach and intestines, of which we have daily proofs in their immediate removal of naufea and vomiting, and relieving the pain and griping which occur in dyfentery and cholic. The Intestinal state of fever is divided by Dr. Rush, into colera morbus, diarrhea, dyfentery, and colic. I shall speak of the proper time and place of using blisters in each of these affections. 1st, In colera morbus. The extreme convulsion, in the stomach and intestines in this disease, which manifests itself in naufea, vomiting and purging, may almost always be removed, by applying blifters to the wrifts or back. We should be guided by the action in the pulse, as to the time of using them; but this is feldom found fo confiderable, as to prohibit the immediate application of them, if the vomiting and purging should be very distressing. 2dly, In diarrhea. The morbid action in the blood-veffels in this difeafe, is feldom, if ever, violent enough, to contra-indicate the use of them. They should be applied to the wrifts in general, as the new stimulus which they produce, is often fufficient to effect

a translation of the excitement from the intestines; but in old chronic cases, where the force of habit

is very great, the action, which is produced by blifters to the wrifts, is frequently too feeble, and we are obliged to expose a larger furface to their stimulus, by applying them both to the wrifts and ancles. The metastasis of action, which is caused by them, has often been found effectual in curing diarrhea, after astringents had been used without success. 3dly, In the dysentery, or febris introversa of Dr. Sydenham, when after proper evacuations having been hremised, the pain, griping, and tenesmus, do not cease, blifters should be applied to the abdomen or ancles. By diverting the pain and inflammation from the intestines, they never fail to relieve these troublesome and distressing symptoms. From their manner of operating, they must have a very decided superiority over opium: as the exhibition of a medicine poffessed of such powerful stimulating qualities, must generally be attended with inconvenient, if not dangerous, confequences, in a fever of fo high a grade of inflammation, as the dyfentery. I hope it will not be inferred from this, that I confider opium always injurious in dysentery, for certainly there are cases, in which the morbid action is so feeble. as to be transcended by the stimulus of the opium, and confequently cured; but thefe feldom occur, and very great caution should attend the use of so active a medicine. Blisters do not appear to be requifite in the commencement of this difease, as the pulse and constipation of the bowels render bloodletting and purging more effential. But if, after the activity of the pulse has been reduced, and evacuations procured by cathartics, the griping and tenefmus should continue, blisters should be applied as I have previously observed; and 4thly, In the colic. In this, as in every other state of fever, the pulse must be our guide. If it should be tense, and great degree of pain be felt in the intestines, blood-letting fhould be first performed, and afterwards a large blifter be applied to the abdomen. But if the action in the pulse is not very great, we should immediately apply a large epifpaftic to the abdomen. Other remedies, which a knowledge of the state of the fystem will fuggest, must not be withheld, as the impropriety, of depending upon one medicine, in all the variations which morbid action may assume, must be evident to every practitioner.

The next state of fever in order, is the Pulmonary, in which is included, pneumonia, vera, notha, pneumonicula, or phthis pulmonalis, and catarrh. I shall therefore proceed to speak of the efficacy of blisters in each of these affections separately. 1st, In pneumonia vera. The efficacy of blisters in pleurisy, has been fanctioned by every author, who has written a treatise on the disease. Some difference of opinion relative to the most proper period

of applying them, has existed among physicians. Dr. Rush informs us in his lectures, that the immediate application of them, is necessary, if the pain is very fevere, and respiration difficult, without waiting for a reduction of the arterial action to the bliftering point. Sir John Pringle speaks of them in the highest terms in pleurify: he fays that the disease taken at the commencement, may often be cured by one large bleeding, and a blifter laid to the fide affected.* They afford relief, by removing the internal inflammation, to the furface of the body, and there creating an artificial difease, less injurious in its nature, than that, for which they are made a remedy. In the latter stage of pleurify, when the pain is fevere, with fo feeble morbid action in the pulse as to endanger further blood-letting, blifters have been used with no less success, than when applied at an earlier period. 2dly, The pneumonia notha, is accompanied with fuch an immoderate determination of blood to the lungs, that the most immediate and powerful remedies are required, to prevent the threatening fuffocation. Copious bleeding, and the application of blifters to the thorax, are the only remedies capable of freeing the patient from this painful and oppressive disease.

3dly, In phthis pulmonalis, they may be used with very good effects, to relieve the cough, when the

^{*} Vid. his army, page 145.

action in the pulse is not very great. The fixed pain in the breast is often translated to the external parts. by applying a large blifter to the sternum, after the arterial action has been reduced to the bliftering point. Dr. Rush observes, that, "blisters and iffues, by determining the perspirable matter from the lungs to the furface of the body, lessen pain and cough."* Where there is not very great pain in the breaft, every advantage will be derived from their application to the wrifts. And 4thly, In catarrh. The morbid action in this difease is not unfrequently fo feeble, as to render the application of blifters unnecessary. But whenever the phlogistic diathefis, which is always more or less present, is fo confiderable as to occasion pain in the breast, and difficulty of breathing; blifters fhould be applied to the thorax, after blood-letting, with a view of restoring the determination of the sluids to the furface of the body.

We next proceed to speak of the good effects of blisters, in the Anginose state of sever, which includes all the affections of the throat, known by the names of cynanche, tonsilaris, porotidea, maligna, scarlitina, and trachealis. 1st, Of their use, in cynanche tonsilaris. The morbid action in the blood-vessels in this sever is seldom so great as to preclude the immediate application of blisters, if

^{*} Rush's works, Vol. I. page 141.

the inflammation in the tonfils, occasions much pain. They should be applied to the fore part of the neck, as producing the most speedy good effects. 2dly, In cynanche parotidea. This fever is frequently attended with a confiderable inflammatory diathefis, and fo great a determination of blood to the parotids, as to produce great pain and inflammation. Blood-letting and bliftering, according to the force of the pulse and degree of local inflammation. should be used. Blisters may be applied with the greatest advantage, to parts contiguous to the parotid glands, and should be stimulated to discharge, by being dreffed with unguentum veficatorium, until the difease is removed. Dr. Cullen advises the use of blifters, to bring back the fwelling, when it has been translated to the testicles.* 3dly, In cynanche maligna, they may be applied to different parts of the neck; but not until the action in the fystem, which is often very great, is partly reduced by one or more bleedings. They are generally very fuccefsful in removing the pain and foreness, by diverting the inflammation from the internal fauces, to the external parts. 4thly, In the cynanche fcarlitina, they may be used with all the advantages that have been mentioned in the other states of anginose fever. Dr. Rush tells us, that " every case which did not yield to the usual remedies, before the third day, he applied a blifter behind each ear, or to the back

^{*} Vide Cullen's first lines.

of the neck, with good effects."* And 5thly, In the cynanche trachealis. The dangerous confequences of this difeafe, is often prevented by early bleeding and bliftering. Blifters should be applied over the part affected, as the new action and confequent evacuation, which they cause, on the neighbouring external parts, is more immediate in relieving the inflamed vessels of the trachea, than when they are applied to parts remote from the state of inflammation.

The Rheumatic state of fever succeeds next in the order, which we have attempted to follow. This comprehends both the acute and chronic rheumatism. Of the efficacy of blisters in both of these states, I believe every practitioner can testify. In acute rheumatism, where there is great local inflammation, attended with extreme pain, blifters, after blood-letting, should be applied to the affected part. They never are unfuccefsful in removing the pain from the joints; which good effect must be ascribed to their producing a new action on the skin, which is more violent than the inflammation feated within the joint; and probably the evacuation, which they occasion, contributes in some measure to relieve the inflammation of the ligaments, by leffening the quantity of the determined fluids to the part. Dr. Cullen advises their application to

^{*} Rush's works, Vol. I. page 107.

the pained part.* Dr. Huxham observes, "that in fuch parts where the pains continued obstinately, he applied blifters and fomentations."† The chronic rheumatism, which generally is accompanied with a fynochula pulse, often requires the use of blifters. They are particularly ferviceable in this fever, as the pulse is at a proper degree of action, to be fubdued by them. Hence they are always ferviceable, by converging the scattered pains of the body, and conveying them out of the fystem; also by abstracting the irregular action from the blood-vessels, and concentrating it in the skin. They may be applied to the wrifts or ancles in general; but if there be great pain in any joint, attended with stiffness, more immediate advantage will be obtained from their application to the part affected.

In the arthritic state of fever or gout, blisters, by determining the inflammation to external parts, often prevent morbid congestion, from taking place in the viscera. "Blisters," says Dr. Rush, "are an invaluable remedy in this disease, when used at a proper time, that is, after the reduction of the morbid action in the system, by previous evacuation. They should be applied to the legs and wrists in general gout, and to the neck and

^{*} Cullen's first lines, vol. II. p. 31.

[†] Huxham on air and epidemic diseases, vol. II. p. 264,

fides, when it attacks the head or breaft."* I have fpoken in another place of the effects of strangury, in this disease.

In the maniacal state of fever, as in all other states of morbid action, we must be directed by the action of the blood-veffels, as to the proper period of using them; for the application of them, when the fystem is very highly excited, or too enfeebled, would not be attended with advantage, but on the contrary with very great injury. Dr. Cullen recommends their application to the head, after being shaved. He observes, "that they take off the excitement from the fubjacent parts, and in recent cases have been found useful by inducing sleep."† Dr. Rush advises blisters to the extremities, in tonic mania, in preference to the head or neck, as the revulsion, which they produce to the wrifts, feems more ferviceable, by removing the excitement at a greater distance from the brain, than when applied to the head or neck.

In the apoplectic, phrenitic and lethargic states of fever, blisters may be applied to the head or neck with advantage. We must consult the state of the system, and bring it to the point proper for their application, by evacuation. But I think the immedi-

^{*} Rush's work, vol. iv. p. 174.

⁺ Cullen's first lines, Vol. IV. p. 15.

ate use of them, in either of these states of sever, may be attended with essicacy, as they will have a tendency in some measure to relieve the sulness of the vessels of the brain, by the evacuation which they occasion; and will by no means preclude the beneficial remedy of blood-letting.

In the paralytic state of fever, they are often ferviceable, when applied to the limb or part affected.

In the hydrocephalic state of fever, they should be applied behind the ears, or to the back of the neck. If used before effusion has taken place, they generally prevent it, by producing a determination of the morbid action to the skin, and an evacuation which seldom sails to remove the phlogistic diathesis; but even when we have reason to suppose that effusion has taken place in the brain, they should be used, as the discharge they occasion often relieves the brain from the pressure of the essued fluid. The blisters should be dressed with unguentum vessicatorium, in order to keep up the discharge.

In the nephritic state of fever, the violent degree of pain is often instantly relieved, by laying a blister on the back. The engorgement or choaking of the vessels of the kidneys, which Dr. Rush describes as frequently occurring in fevers of high grade, in which the urine is totally obstructed, so that the bladder yields no water to the catheter, is generally removed by blood-letting and a large epifpastic to the small of the back.

I come next to the hydropic state of fever. In anafarca they should be applied to the legs or wrists, when the pulse indicates them, by its gentle force and frequency. Some danger of mortification is apprehended by some physicians, from their use in this difease. They may induce gangrene if applied when the fystem is in a state of great debility; but this is never to be dreaded by physicians, who are always regulated by the action in the fystem, as to the proper period of using a medicine. The new action, which is produced by their ftimulus, abftracts the irregular action from the blood-veffels, and determines the effusion to the newly created difeafe. In hydrothorax and afcites they are not generally of any fervice, and confequently are feldom applied.

We next confider the eruptive state of fever, which comprehends, the small-pox, the measles, and the chicken-pox. In the inoculated small-pox, the system is so well prepared by an antiphlogistic regimen, that blisters are seldom or ever necessary; but in the natural small-pox, the inflammatory symptoms run so high, that blisters are often indicated. We find that Huxham, Lind and Cullen had recourse to them whenever the violence of the disease was great.

Dr. Cullen informs us, that " in a violent difeafe, from the eighth to the eleventh day, it is proper to lay on blifters fuccessively, on different parts of the body, and that without regard to the parts being covered with puftules*." When there is a great morbid determination to the fauces, which renders deglutition difficult, the faliva vifcid, and with difficulty thrown out, it will be necessary to apply blifters to different parts of the neck, in order to divert the inflammation from the internal parts. In the measles, the morbid determination to the lungs, caufing pain, cough, and difficulty of breathing, may be relieved by laying blifters on the thorax, after blood-letting has taken down fome of the morbid action. The chicken-pox is attended with fuch moderate febrile fymptoms, as feldom to make the application of blifters necessary: but if cases occur in which the inflammatory diathefis runs high, bloodletting and bliftering must be resorted to, as being equally efficacious, as in other states of fever.

In the amenorrhagic state of sever, the preternatural fulness and quickness of the pulse, call for evacuations. Blisters, after blood-letting, should be applied to the ancles, or inside of the thighs. The irritation they occasion, produces an increased determination of blood to the lower extremities, and some effusion, which seldom is inessectual in lessening

^{*} Cullen's First Lines, vol. II. page 167.

the activity of the pulse, and restoring the natural evacuation. They are far preferable to any of the class of medicines known by the name of emanegogues.

The hepatic state of fever succeeds next in order. Blisters to the right hypochondriac region, when combined with blood-letting and mercury, are very successful. They are serviceable, by the artificial disease, which they create, abstracting the morbid excitement from the liver, and thereby preventing the distressing consequences of suppuration.

The hyfterical and hypochondriacal states of fewer, are not unfrequently accompanied with such force of action in the blood-vessels, as to constitute the blistering point. They should in such cases be applied to the wrists. The artificial action they produce, abstracts the excitement from the blood-vessels, and by diverting the attention from the melancholy subjects, the train of gloomy associations is broken of.

In the waking or watching flate of fever, blifters are recommended by Dr. Rush. They may be applied to the wrists. By abstracting the excitement from the blood-vessels of the brain, and fixing it in the skin and muscles, they often induce sleep.

In the coldness, which sometimes attends fevers,

Dr. Darwin recommends blifters to be applied.* They certainly must be effectual, by equallizing the excitement; upon the unequal distribution of which the coldness depends.

In the jactitatio, which occurs in fevers of high grade, blifters may be used with great advantage. Dr. Rush used them in this tossing or restless state, which very often occurred in the yellow sever of 1797, with the most immediate happy effects. Having enumerated the different general diseases, in which the application of blisters may be attended with advantage, and pointed out the time and place for using them, I shall proceed to speak of some infantile diseases, in which they may be applied with success, and afterwards shall mention their efficacy in local affections.

The hooping cough is among the most distressing and dangerous diseases, to which children are subjected. The morbid action is generally so violent, as to require blood-letting and blistering to a considerable degree. To obviate or remove the inflammatory determination to the lungs, blisters should be applied to the thorax, as being more efficacious than when applied to distant parts. Dr. Cullen tells us "that issues have not so much effect, and should by no means superfede the repeated blister-

⁺ Vide Darwin's Zoonomia, on diseases of sensation.

ing that may be indicated.*" This difease often continues a long time after the contagion has ceafed to act, and that from the power of habit alone. They should always be used in this case, as never failing to destroy the force of habit, by the new disease which they produce. Strangury, produced by blifters, has been attended with an immediate removal of cough in this difease. Some physicians, from noticing this fact, were led to administer small doses of tincture of cantharides, till a strangury was brought on. It never fails of relieving instantly the cough; but this certainly cannot be a very eligible method of cure, as more dangerous consequences are to be apprehended from strangury, than from the original disease. Blisters to the thorax or wrists, will have as much efficacy as a strangury, unless where the morbid action in the blood-veffels is fo high, as not to be transcended by the local inflammation of the blifters. In fuch cases, blood-letting must be practised until the fystem is reduced to that point, in which blisters will surpass the violence of the action, and thereby produce a remission.

In colera infantum, blifters when applied to the wrifts, or over the stomach, are very effectual in removing the sickness at the stomach and suppressing the diarrhea. Their efficacy is more certain in

^{*} Vide Cullen on Chin Cough.

this difease, when combined with the pure air of the country.

The fever, which is fometimes brought on by the irritation of the gums in dentition, is often cured "by a blifter to the back of the neck, or one behind each ear, after evacuations have been made."* In short, blisters may be used in every case of sever, in childhood, with great advantage. The difficulty of getting blood from them, and of exhibiting fufficient doses of medicines, renders epispastics, not unfrequently, the only remedy to be depended on. The irritability of the skin in children, is fo great, as to make the unguentum veficatorium, of the Edinburgh college, fufficiently active to produce a blifter. Hence, it would be very improper to use the emplastrum epispasticum, as being more active, it would produce ulcers, which might be the cause of much injury and distress to the patient.

I now proceed to fpeak of the efficacy of blifters in local affections.

Some people are often affected with fevere pain in the head, without any morbid action being perceptible in the blood-veffels. This may always be relieved, by applying a blifter to the back of the neck.

^{*} Vide Zoonomia, vol. II. page 37.

In ophthalmia, they may be applied to the temples with advantage.

In amaurosis, Dr. Darwin observes, that a blister should be applied to the crown of the head.

In otalgia, whether accompanied with febrile fymptoms or not, blifters may be applied behind the ears, or ear affected, with immediate good effects. They should always be applied, when the pain is violent, as they abstract the inflammation, from the internal parts, and prevent a suppuration, which might occasion a want of hearing.

In local pains in the limbs, they may always be used with advantage, as never failing to concentrate and transmit them out of the system.

In nausea, whether in consequence of irritability of the stomach, or the effect of sever, blisters may be applied to the back or wrists, with evident advantage.

In schirrus, and all indolent tumors, they may be applied to the part affected with very good effects. The stronger and healthy action which they create in the skin, generally succeeds in removing the disease. In fwelled testicles which sometimes occurs in gonorrhæa, they may be applied to the back with certain esticacy.

They have been used in the white swelling of the knee, with considerable advantage. Bell recommends them to be applied alternately on one side and the other, and to be dressed with issue-ointment, in order to keep up an evacuation.

The manner of forming a plaister, to act with the most speed and success, the method of applying, cutting, and dressing blisters, and the prevention of strangury, with the best way of treating it, should it occur, are all subjects necessary to be acquainted with.

We find, in the London and Edinburgh pharmacopias, two ways, although not materially different in their operation of preparing the emplastrum cantharides. The London pharmacopia directs us to take—

Spanish slies, one pound; plaister of wax, two pounds; prepared hogs' lard, half a pound.

Having melted the plaister and lard, a little before they coagulate, sprinkle in the slies, reduced to a very fine powder. The Edinburgh college differs from the London in the following manner:

Take of hogs' lard, yellow wax, white rofin, cantharides, each equal weights: pound the flies into a fine powder, and add them to the other ingredients, previously melted, and removed from the fire. Both of these formulæ are very well suited to answer the intention in view, that of exciting blifters, for they are of a proper confistence, and sufficient degree of tenacity, which are the only requifites, if the flies are good. So that whenever we are unfuccessful in our attempts to excite bliftering, the default must be ascribed to a want of activity in the slies, or to an absence of sensibility in the skin. Either of these preparations may be used, for the purpose of bliftering; but a plaister made by laying as much of the powdered flies, on a thin spread plaister of basilicon, as the ointment will retain, is found to answer the purpose of exciting a blister, sooner than the emplastrum of the Edinburgh and London colleges; and is prepared with less difficulty and time. This plaister may be secured by straps of sticking plaister, when bandages cannot be used. Before the application of a blifter, the part to which it is to be applied, must be well rubbed with warm vinegar, as it has been found to render the flies more speedy and active.

The length of time necessary for the plaister to

raife a blifter, must be different according to the quality of the slies, and the sensibility of the skin. In common cases, we have a blifter formed from six to ten hours. In children, the slies usually operate sooner, than in the advanced stages of life.

The fluid effused between the cuticle and cutis vera, should be discharged by opening the cuticle with a pair of scissors or a lancet. To prevent further irritation, the particles of flies, which adhere to the part, should be washed off, with warm milk If it be our intention to heal the blifand water. ters, they should be dressed with simple ointment: if, to the contrary, it be necessary to provoke the discharge, it may be done by dressing them, with the unguentum vesicatorium of the Edinburgh college; formed by mixing feven parts of bafilicon, with three of pounded flies. The fmall quantity of flies in this ointment, answers the purpose of irritating the tender furface of the cutis vera, fufficiently to procure a confiderable evacuation.

Strangury may be prevented, by washing the part with warm milk and water, and by promoting a discharge of urine, with simple drink: but if it should occur as it sometimes does from the long continued application of the cantharides, it may be cured by blood-letting, if the symptoms are violent, by demulcent drinks, and by liquid laudanum.

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